

L Number	Hits	Search Text	DB	Time stamp
1	385	((264/172.13) or (264/172.15)).CCLS.	USPAT; US-PGPUB	2004/03/05 07:43
2	104	((((264/172.13) or (264/172.15)).CCLS.) and polyethylene adj terephthalate	USPAT; US-PGPUB	2004/03/05 07:43
3	20	((((264/172.13) or (264/172.15)).CCLS.) and polyethylene adj terephthalate) and incompatible	USPAT; US-PGPUB	2004/03/05 07:44
-	0	((264/171.1) or (264/173.11) or (264/173.12) or (264/173.14) or (264/173.19) or (264/173.16)).CCLS.) and extension adj viscosity	USPAT; US-PGPUB	2004/03/05 07:42
-	385	((264/171.1) or (264/173.11) or (264/173.12) or (264/173.14) or (264/173.19) or (264/173.16)).CCLS.) and (MFR or melt adj flow adj rate)	USPAT; US-PGPUB	2004/03/03 18:21
-	870	((264/171.1) or (264/173.11) or (264/173.12) or (264/173.14) or (264/173.19) or (264/173.16)).CCLS.	USPAT; US-PGPUB	2004/03/04 10:49
-	25	((((264/171.1) or (264/173.11) or (264/173.12) or (264/173.14) or (264/173.19) or (264/173.16)).CCLS.) and (MFR or melt adj flow adj rate)) and neck\$2	USPAT; US-PGPUB	2004/03/03 18:20
-	385	((264/171.1) or (264/173.11) or (264/173.12) or (264/173.14) or (264/173.19) or (264/173.16)).CCLS.) and (MFR or melt adj flow adj rate)	USPAT; US-PGPUB	2004/03/03 18:21
-	25	((((264/171.1) or (264/173.11) or (264/173.12) or (264/173.14) or (264/173.19) or (264/173.16)).CCLS.) and (MFR or melt adj flow adj rate)) and neck\$2	USPAT; US-PGPUB	2004/03/03 18:22
-	25	((((264/171.1) or (264/173.11) or (264/173.12) or (264/173.14) or (264/173.19) or (264/173.16)).CCLS.) and (MFR or melt adj flow adj rate)) and neck\$2) and manufacture	USPAT; US-PGPUB	2004/03/03 18:22
-	369	((264/171.1) or (264/173.11) or (264/173.12) or (264/173.14) or (264/173.19) or (264/173.16)).CCLS.) and manufacture	USPAT; US-PGPUB	2004/03/03 18:22
-	24	((((264/171.1) or (264/173.11) or (264/173.12) or (264/173.14) or (264/173.19) or (264/173.16)).CCLS.) and (MFR or melt adj flow adj rate)) and neck	USPAT; US-PGPUB	2004/03/03 18:29
-	5	((((264/171.1) or (264/173.11) or (264/173.12) or (264/173.14) or (264/173.19) or (264/173.16)).CCLS.) and (MFR or melt adj flow adj rate)) and neck-in	USPAT; US-PGPUB	2004/03/03 18:28
-	1300	((156/244.11) or (156/244.27)).CCLS.	USPAT; US-PGPUB	2004/03/03 18:28
-	46	((264/171.1) or (264/173.11) or (264/173.12) or (264/173.14) or (264/173.19) or (264/173.16)).CCLS.) and neck	USPAT; US-PGPUB	2004/03/03 18:29
-	22	((264/171.1) or (264/173.11) or (264/173.12) or (264/173.14) or (264/173.19) or (264/173.16)).CCLS.) and neck) not (((264/171.1) or (264/173.11) or (264/173.12) or (264/173.14) or (264/173.19) or (264/173.16)).CCLS.) and (MFR or melt adj flow adj rate)) and neck\$2) and manufacture)	USPAT; US-PGPUB	2004/03/03 18:38
-	11	("2932323" "3046155" "3161560" "3190781" "3196063" "3230126" "3341388" "3371002" "3416986" "3418396" "3448000").PN.	USPAT	2004/03/03 18:30
-	7	3629037.URPN.	USPAT	2004/03/03 18:31

-	22	("1476392" "1978163" "2696640" "3276943" "3532570" "3557262" "3629037" "3849051" "4055526" "4105829" "4152387" "4169816" "4197169" "4259417" "4272312" "4272471" "4277317" "4279732" "4285794" "4286027" "4293623" "4312735").PN.	USPAT	2004/03/03 18:32
-	7	("3535409" "3557262" "3629037" "3652371" "3737354" "3909170" "4093486").PN.	USPAT	2004/03/03 18:33
-	6	("2761418" "3072624" "3489178" "3560430" "3761213" "3825383").PN.	USPAT	2004/03/03 18:34
-	13	3909170.URPN.	USPAT	2004/03/03 18:34
-	14	("2387718" "3715420" "3849045" "3909170" "4197069" "4410602" "4476075" "4521359" "4533510" "4562023" "4653994" "4731004" "4780258" "4784815").PN.	USPAT USPAT	2004/03/03 18:36
-	15	("3097058" "3397428" "3448183" "3479425" "3504402" "3583032" "3860372" "3909170" "3924990" "4197069" "4289560" "4483812" "4521359" "4533510" "4562023").PN.	USPAT	2004/03/03 18:36
-	11	("3398431" "3471898" "3583032" "3761211" "3849045" "3909170" "4152387" "4272312" "4348346" "4405547" "4410602").PN.	USPAT	2004/03/03 18:37
-	9	("2364435" "2982995" "3072962" "3356556" "3557262" "3629037" "3865665" "3909170" "4272312").PN.	USPAT	2004/03/03 18:37
-	6	((("2068630") or ("2141776") or ("2227682") or ("2704860") or ("2337928") or ("3448183")).PN.	USPAT; US-PGPUB	2004/03/03 18:38
-	5	3557262.URPN.	USPAT	2004/03/03 18:39
-	15	4348346.URPN.	USPAT	2004/03/03 18:40
-	33	4533510.URPN.	USPAT	2004/03/03 18:43
-	6	("2985556" "3448183" "3486195" "3833704" "4094947" "4187270").PN.	USPAT	2004/03/03 18:44
-	13	4784815.URPN.	USPAT	2004/03/03 18:45
-	11	5120484.URPN.	USPAT	2004/03/03 18:46
-	9	4272312.URPN.	USPAT	2004/03/03 18:47
-	22	4521359.URPN.	USPAT	2004/03/03 18:48
-	51	((("156/244.11) or (156/244.27)).CCLS.) and neck	USPAT; US-PGPUB	2004/03/03 18:49
-	7913	high adj density adj polyethylene and viscosity	USPAT; US-PGPUB	2004/03/04 08:03
-	2358	(high adj density adj polyethylene and viscosity) and (MFR! or melt adj flow)	USPAT; US-PGPUB	2004/03/04 08:00
-	1379	(high adj density adj polyethylene and viscosity) and (MFR! or melt adj flow adj rat\$2)	USPAT; US-PGPUB	2004/03/04 08:03
-	264	((high adj density adj polyethylene and viscosity) and (MFR! or melt adj flow adj rat\$2)) and polyethylene with viscosity	USPAT; US-PGPUB	2004/03/04 08:04
-	1173	high adj density adj polyethylene and polyethylene with viscosity	USPAT; US-PGPUB	2004/03/04 08:05
-	264	(high adj density adj polyethylene and polyethylene with viscosity) and (MFR! or melt adj flow adj rat\$2)	USPAT; US-PGPUB	2004/03/04 11:39
-	83	((high adj density adj polyethylene and viscosity) and (MFR! or melt adj flow adj rat\$2)) and polyethylene with intrinsic adj viscosity	USPAT; US-PGPUB	2004/03/04 08:04
-	339	high adj density adj polyethylene and polyethylene with intrinsic adj viscosity	USPAT; US-PGPUB	2004/03/04 10:52
-	131	melt adj flow adj rate with intrinsic adj viscosity	USPAT; US-PGPUB	2004/03/04 08:08
-	4	(melt adj flow adj rate with intrinsic adj viscosity) with relationship	USPAT; US-PGPUB	2004/03/04 08:11
-	29	extension adj viscosity	USPAT; US-PGPUB	2004/03/04 09:28

-	606	melt adj tension	USPAT; US-PGPUB	2004/03/04 08:14
-	131	(melt adj tension) with polyethylene	USPAT; US-PGPUB	2004/03/04 08:15
-	5	melt adj visco-elasticity	USPAT; US-PGPUB	2004/03/04 08:46
-	59	die adj swell with polyethylene	USPAT; US-PGPUB	2004/03/04 09:10
-	1	4230831.pn.	USPAT; US-PGPUB	2004/03/04 09:24
-	50	viscosity with (neck-in or neckin or necking)	USPAT; US-PGPUB	2004/03/04 09:24
-	229	extensional adj viscosity	USPAT; US-PGPUB	2004/03/04 09:28
-	85	extensional adj viscosity same (extru\$4 or neck or neck-in or necking)	USPAT; US-PGPUB	2004/03/04 09:52
-	1271	melt adj strength same (extru\$4 or neck or neck-in or necking)	USPAT; US-PGPUB	2004/03/04 09:52
-	63	melt adj strength same (neck or neck-in or necking)	USPAT; US-PGPUB	2004/03/04 10:48
-	2996	melt adj strength or melt adj strength or extensional adj viscosity or die adj swell	USPAT; US-PGPUB	2004/03/04 10:49
-	873	((264/171.1) or (264/173.11) or (264/173.12) or (264/173.14) or (264/173.19) or (264/173.16)).CCLS.	USPAT; US-PGPUB	2004/03/04 12:36
-	38	(melt adj strength or melt adj strength or extensional adj viscosity or die adj swell) and (((264/171.1) or (264/173.11) or (264/173.12) or (264/173.14) or (264/173.19) or (264/173.16)).CCLS.)	USPAT; US-PGPUB	2004/03/04 10:49
-	316	(high adj density adj polyethylene and polyethylene with intrinsic adj viscosity) and extru\$4	USPAT; US-PGPUB	2004/03/04 10:53
-	9326	(MFR! or melt adj flow adj rat\$2)	USPAT; US-PGPUB	2004/03/04 11:39
-	6492	(((MFR! or melt adj flow adj rat\$2)) and extru\$3	USPAT; US-PGPUB	2004/03/04 11:39
-	69	(((MFR! or melt adj flow adj rat\$2)) and (((264/171.1) or (264/173.11) or (264/173.12) or (264/173.14) or (264/173.19) or (264/173.16)).CCLS.)	USPAT; US-PGPUB	2004/03/04 11:39
-	2083	((264/171.1) or (264/173.11) or (264/173.12) or (264/173.14) or (264/173.19) or (264/173.16) or (156/244.11) or (156/244.27)).CCLS.	USPAT; US-PGPUB	2004/03/04 12:37
-	134	(264/173.17).CCLS.	USPAT; US-PGPUB	2004/03/04 13:20
-	99	((264/173.17).CCLS.) not (((264/171.1) or (264/173.11) or (264/173.12) or (264/173.14) or (264/173.19) or (264/173.16) or (156/244.11) or (156/244.27)).CCLS.)	USPAT; US-PGPUB	2004/03/04 13:20